

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	7	@ad<"20040218" and (notif\$7 or signal\$5 or report\$3 or register\$3 or updat\$3) with (mobile adj router) same (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 20:58
L3	14	@ad<"20040218" and (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:00
L4	5	"709"/\$ and (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:02
L5	13	"370"/\$ and (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:03
L6	2	(instruct\$3 or mak\$3 or request\$3 or ask\$3 or configur\$3) with (first or second) adj (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:04
L8	2	@ay<="2004" and (detect\$3 or instruct\$3 or request\$3 or ask\$3) with (first or second) adj (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:05
L9	2	@ay<="2004" and (first or second) adj (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:05
L10	8	@ay<="2004" and (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic) same (mobile adj (node or client or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:07
L11	3	@ay<="2004" and (mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic) and (mobile adj (node or client or device)) with (care-of-address or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:08

## EAST Search History

L12	3	(mobile adj router) near3 (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3 or traffic) and (mobile adj (node or client or device)) with (care-of-address or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 21:08
S1	5	@ad<"20040218" and ((care near address) or CoA) and (local adj rout\$3) and (home or foreign) adj agent and mobility adj (IP or agent) and registration adj (reply or request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/30 14:13
S2	6893	@ad<"20040218" and (EMA or (edge adj mobility adj agent))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:25
S3	30	@ad<"20040218" and (EMA or (edge adj mobility adj agent)) and (COA or (care near address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:37
S4	2	@ad<"20040218" and (EMA or (edge adj mobility adj agent)) and (COA or (care near address)) and ((local or subnet) adj routing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:26
S5	3	@ad<"20040218" and (EMA or (edge adj mobility adj agent)) and (COA or (care near address)) and (home or foreign) adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:27
S6	1	@ad<"20040218" and (EMA or (edge adj mobility adj agent)) and (COA or (care near address)) and (registration adj (request or reply))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:35
S7	0	@ad<"20040218" and (EMA or (edge adj mobility adj agent)) and (COA or (care near address)) and (subnet or sub-net)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:35
S8	1	@ad<"20040218" and (EMA or (edge adj mobility adj agent)) and ((care near address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:37
S9	58	@ad<"20040218" and ((care near address) or CoA) and (home or foreign) adj agent and mobility adj (IP or agent) and registration adj (reply or request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:38
S10	31	@ad<"20040218" and ((care near address) or CoA) and (home or foreign) adj agent and mobility adj (IP or agent) and registration adj (reply or request) and (subnet or sub-net)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 16:39

## EAST Search History

S11	24	@ad<"20040218" and ((care near address) or CoA) and (home or foreign) adj agent and mobility adj (IP or agent) and registration adj (reply or request) and (subnet or sub-net) same rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 17:40
S12	19	@ad<"20040218" and ((care near address) or CoA) and (home or foreign) adj agent and registration adj (reply or request) and (subnet or sub-net or local) near rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 18:36
S13	13	@ad<"20040218" and ((care near address) or CoA) and (home or foreign) adj agent and registration adj (reply and request) and (subnet or sub-net or local) near rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 18:42
S14	13	@ad<"20040218" and ((care near address) or CoA) and (home or foreign) adj agent and registration adj (reply and request) and (subnet or sub-net or local) near (repeat\$3 or rout\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 22:52
S15	2	@ad<"20040218" and new adj ((care near address) or CoA) same (notif\$4 or communicat\$3) with (foreign) adj agent and registration adj (reply and request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 22:56
S16	3	@ad<"20040218" and new adj ((care near address) or CoA) same (notif\$4 or communicat\$3 or transmit\$4) with (foreign) adj agent and registration adj (reply or request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 22:57
S17	3	@ad<"20040218" and new adj ((care near address) or CoA) same (notif\$4 or communicat\$3 or transmit\$4) with (foreign) adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:16
S18	3	@ad<"20040218" and (mobile adj router) with (receiv\$3 or detect\$3 or recogniz\$3) with (care-of-address or (care adj of adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:19
S19	6	@ad<"20040218" and (mobile adj router) near3 (receiv\$3 or detect\$3 or recogniz\$3) with (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:21
S20	7	@ad<"20040218" and (mobile adj router) near3 (perform\$3 or rout\$3) with local same (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:27

## EAST Search History

S21	0	@ad<"20040218" and (mobile adj router) near3 (perform\$3 or rout\$3) with local adj routing and (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:28
S22	0	@ad<"20040218" and (mobile adj router) near3 (perform\$3 or rout\$3 or provid\$3) with local adj routing and (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:28
S23	0	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3 or provid\$3) with local adj routing and (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:28
S24	2	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3 or provid\$3) with local with routing and (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:31
S25	7	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3 or provid\$3) with local same (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:32
S26	6	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3 or provid\$3) with local and (receiv\$3 or recogniz\$3) with (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 13:58
S27	10	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3 or provid\$3) with local and (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:47
S28	9	@ad<"20040218" and (mobile adj router) with rout\$3 with local and mobile adj IP and (care-of-address or (care adj of adj address) or COA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/17 13:47
S29	2	@ad<"20040218" and (mobile adj router) with (receiv\$3 or recogniz\$3) with (care-of-address or (care adj of adj address) or COA) and local near3 (rout\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 14:00
S30	28	@ad<"20040218" and (mobile adj router) near3 (receiv\$3 or recogniz\$3) with (care-of-address or (care adj of adj address) or COA or address)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 15:57

## EAST Search History

S31	2	@ad<"20040218" and (mobile adj router) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local adj rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 15:59
S32	12	@ad<"20040218" and (mobile adj router) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local with rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:06
S33	4	@ad<"20040218" and (mobile adj router) near3 (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:10
S34	6	@ad<"20040218" and (mobile adj router) near3 (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:12
S35	5	@ad<"20040218" and (mobile adj router) with (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:12
S36	8	@ad<"20040218" and (mobile adj router) with (receiv\$3 or recogniz\$3 or detect\$3 or register\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:16
S37	6	@ad<"20040218" and (mobile adj router) with (care-of-address or (care adj of adj address) or COA or CoA or coa) same local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:16
S38	7	@ad<"20040218" and (mobile adj router) same (receiv\$3 or recogniz\$3 or detect\$3 or register\$3) near3 (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:18
S39	9	@ad<"20040218" and (mobile adj router) same (receiv\$3 or recogniz\$3 or detect\$3 or register\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:19
S40	1	@ad<"20040218" and (mobile adj router) same (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) near3 node and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:20

## EAST Search History

S41	2	@ad<"20040218" and (mobile adj router) same (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) with node and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:20
S42	1	@ad<"20040218" and (mobile adj router) same (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa) same mobile adj node and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:20
S43	9	@ad<"20040218" and (mobile adj router) with (receiv\$3 or recogniz\$3 or detect\$3) with (care-of-address or (care adj of adj address) or COA or CoA or coa)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:21
S44	34	@ad<"20040218" and (mobile adj router) with (care-of-address or (care adj of adj address) or COA or CoA or coa)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:21
S45	20	@ad<"20040218" and (mobile adj router) with (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:25
S46	13	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3) near3 local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 19:49
S47	21	@ad<"20040218" and (mobile adj router) same (care-of-address or (care adj of adj address) or COA or CoA or coa) and local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 17:28
S48	2	@ad<"20040218" and (instruct\$3 or direct\$3) with (mobile adj router) with (perform\$3 or rout\$3) near3 local	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 19:51
S49	12	@ad<"20040218" and (mobile adj router) with (perform\$3 or rout\$3) near3 local near3 (rout\$3 or traffic or node or network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 21:08
S50	0	@ad<"20040218" and (mobile adj router) same (local adj repeat)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 21:08
S51	1	@ad<"20040218" and (mobile adj router) same (local adj (routing or repeat or mode))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 21:09

## EAST Search History

S52	13	@ad<"20040218" and (mobile adj router) same (local near3 (node or routing or repeat or mode))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/29 21:10
S53	1	@ad<"20040218" and (notif\$7 or signal\$5 or report\$3) with (home adj agent) same local near3 (rout\$3 or switch\$3 or deliver\$3) same (mobile adj router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/30 14:17
S54	3	@ad<"20040218" and (notif\$7 or signal\$5 or report\$3 or register\$3 or updat\$3) with (home adj agent) same local near3 (rout\$3 or switch\$3 or deliver\$3) with (mobile adj router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/30 14:23
S55	9	@ad<"20040218" and (notif\$7 or signal\$5 or report\$3 or register\$3 or updat\$3) with (home adj agent) and (mobile adj router) with (perform\$3 or rout\$3 or deliver\$3) with local near3 (rout\$3 or switch\$3 or deliver\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/14 20:54
S56	14	@ad<"20040218" and (notif\$7 or signal\$5 or report\$3 or register\$3 or updat\$3) with (home adj agent) and (mobile adj router) with (perform\$3 or rout\$3 or deliver\$3) with local\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/30 14:25

Day : Tuesday  
Date: 11/14/2006

Time: 15:37:30

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = NARAYANAN

First Name = VIDYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10120820</u></a>	Not Issued	161	04/11/2002	Methods for providing rendezvous point router redundancy in sparse mode multicast networks	NARAYANAN, VIDYA
<a href="#"><u>10225981</u></a>	Not Issued	41	08/22/2002	Methods for associating addresses in a wireless system with scalable adaptive modulation ("SAM")	NARAYANAN, VIDYA
<a href="#"><u>10329584</u></a>	Not Issued	30	12/26/2002	Method and apparatus for minimizing dense mode multicast flooding between a local area network switch and a router	NARAYANAN, VIDYA
<a href="#"><u>10438402</u></a>	7035640	150	05/15/2003	METHOD FOR IMPROVING THE RELIABILITY OF LOW LATENCY HANDOFFS	NARAYANAN, VIDYA
<a href="#"><u>10767127</u></a>	Not Issued	30	01/28/2004	Method for providing seamless mobility to a mobile node in an optimized fashion	NARAYANAN, VIDYA
<a href="#"><u>10767486</u></a>	Not Issued	25	01/29/2004	Dynamic selection of behavior sets for middleware	NARAYANAN, VIDYA
<a href="#"><u>10782601</u></a>	Not Issued	80	02/18/2004	Method for optimized local routing between mobile nodes	NARAYANAN, VIDYA
<a href="#"><u>10802159</u></a>	7069338	150	03/17/2004	REGIONAL REGISTRATION FOR A MOBILE IP ENABLE SYSTEM	NARAYANAN, VIDYA
<a href="#"><u>10894086</u></a>	Not Issued	30	07/19/2004	Method for domain name service (DNS) in a wireless ad hoc network	NARAYANAN, VIDYA
<a href="#"><u>11013049</u></a>	Not Issued	30	12/15/2004	Methods of authenticating electronic devices in mobile networks	NARAYANAN, VIDYA
<a href="#"><u>11146384</u></a>	Not	30	06/06/2005	System and method for reducing	NARAYANAN,

	Issued			unnecessary traffic in a network	VIDYA
<u>11153683</u>	Not Issued	30	06/15/2005	Method and apparatus to facilitate handover key derivation	NARAYANAN, VIDYA
<u>11169406</u>	Not Issued	30	06/29/2005	System and method for establishing a shared key between network peers	NARAYANAN, VIDYA
<u>11172117</u>	Not Issued	30	06/30/2005	Method of dynamically assigning mobility configuration parameters for mobile entities	NARAYANAN, VIDYA
<u>11245847</u>	Not Issued	30	10/07/2005	Method and apparatus for facilitating handoffs in a wireless communication network	NARAYANAN, VIDYA
<u>11248982</u>	Not Issued	30	10/12/2005	Autonomous mode for a plurality of nested mobile networks	NARAYANAN, VIDYA
<u>11249637</u>	Not Issued	30	10/13/2005	Method and apparatus for IP multicasting	NARAYANAN, VIDYA
<u>11251728</u>	Not Issued	30	10/17/2005	Methods of network access configuration in an IP network	NARAYANAN, VIDYA
<u>11275982</u>	Not Issued	30	02/08/2006	METHOD AND APPARATUS FOR ADDRESS CREATION AND VALIDATION	NARAYANAN, VIDYA
<u>11315404</u>	Not Issued	20	12/22/2005	Method for improving the reliability of low latency handoffs	NARAYANAN, VIDYA
<u>11463628</u>	Not Issued	25	08/10/2006	OPTIMIZED TUNNELING METHODS IN A NETWORK	NARAYANAN, VIDYA
<u>11464342</u>	Not Issued	25	08/14/2006	SYSTEM AND METHOD FOR ROUTING AND DOMAIN NAME SYSTEM SUPPORT OF A MOBILE NODE	NARAYANAN, VIDYA
<u>11555019</u>	Not Issued	19	01/01/0001	METHODS FOR OPTIMIZED TUNNEL HEADERS IN A MOBILE NETWORK	NARAYANAN, VIDYA
<u>60525544</u>	Not Issued	159	11/26/2003	Regional registration for a mobile IP enabled system	NARAYANAN, VIDYA
<u>60774722</u>	Not Issued	20	02/17/2006	Method and apparatus for authentication in wireless communications	NARAYANAN, VIDYA
<u>60774822</u>	Not Issued	20	02/16/2006	Method and apparatus for wireless mobility management	NARAYANAN, VIDYA
<u>60791321</u>	Not	20	04/11/2006	Method and apparatus for	NARAYANAN,

	Issued			binding multiple authentications	VIDYA
<a href="#"><u>60793536</u></a>	Not Issued	20	04/19/2006	Extensions to EAP key management	NARAYANAN, VIDYA
<a href="#"><u>60794755</u></a>	Not Issued	20	04/24/2006	System and method of allowing execution of multiple extensible authentication protocol (EAP) exchanges	NARAYANAN, VIDYA
<a href="#"><u>60810525</u></a>	Not Issued	20	06/02/2006	Method and apparatus for mobility management in wireless communications	NARAYANAN, VIDYA
<a href="#"><u>60814251</u></a>	Not Issued	20	06/19/2006	Method and apparatus for mobile IP security in wireless communications	NARAYANAN, VIDYA
<a href="#"><u>60814353</u></a>	Not Issued	20	06/16/2006	Method and apparatus for mobile IP security in wireless communications	NARAYANAN, VIDYA
<a href="#"><u>60840141</u></a>	Not Issued	20	08/24/2006	Systems and methods for key management for wireless communication systems	NARAYANAN, VIDYA

Inventor Search Completed: No Records to Display.

---

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	
	<input style="width: 100%; height: 25px; border: 1px solid black; padding: 2px; font-size: 10pt;" type="text" value="NARAYANAN"/>	<input style="width: 100%; height: 25px; border: 1px solid black; padding: 2px; font-size: 10pt;" type="text" value="VIDYA"/>	<input style="width: 40px; height: 25px; border: 1px solid black; padding: 2px; font-size: 10pt; background-color: #e0e0e0; color: black; font-weight: bold; border-radius: 5px;" type="button" value="Search"/>

---

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday  
 Date: 11/14/2006

Time: 15:36:16

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = BEKIARES

First Name = TYRONE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09760534</u></a>	<a href="#"><u>Not Issued</u></a>	161	01/16/2001	Packet-based multimedia communications system having one or more wireless links	BEKIARES, TYRONE D.
<a href="#"><u>09760985</u></a>	<a href="#"><u>7002985</u></a>	150	01/16/2001	METHOD AND APPARATUS FOR ORGANIZING AND SCHEDULING MULTIMEDIA DATA TRANSFERS OVER A WIRELESS CHANNEL	BEKIARES, TYRONE D.
<a href="#"><u>09761423</u></a>	<a href="#"><u>6680930</u></a>	150	01/16/2001	METHOD AND APPATATUS FOR DETERMINING AND RESERVING BANDWIDTH FOR TRANSMITTING DELAY-SENSITIVE STREAMING DATA OVER A RADIO FREQUENCY CHANNEL	BEKIARES, TYRONE D.
<a href="#"><u>10644527</u></a>	<a href="#"><u>Not Issued</u></a>	161	08/20/2003	Method and apparatus for data transfer	BEKIARES, TYRONE D.
<a href="#"><u>10668865</u></a>	<a href="#"><u>Not Issued</u></a>	30	09/23/2003	Method for supporting a plurality of subscribers operating on different frequency bands using a single access point	BEKIARES, TYRONE D.
<a href="#"><u>10767486</u></a>	<a href="#"><u>Not Issued</u></a>	25	01/29/2004	Dynamic selection of behavior sets for middleware	BEKIARES, TYRONE D.
<a href="#"><u>10782601</u></a>	<a href="#"><u>Not Issued</u></a>	80	02/18/2004	Method for optimized local routing between mobile nodes	BEKIARES, TYRONE D.
<a href="#"><u>10784363</u></a>	<a href="#"><u>Not Issued</u></a>	30	02/23/2004	Method and apparatus for dynamic network prefix allocation for a mobile router	BEKIARES, TYRONE D.
<a href="#"><u>11196942</u></a>	<a href="#"><u>Not Issued</u></a>	30	08/04/2005	Method and apparatus for floor control in a communication system	BEKIARES, TYRONE D.
<a href="#"><u>11299136</u></a>	<a href="#"><u>Not</u></a>	61	12/08/2005	Method and apparatus for	BEKIARES,

	Issued			organizing and scheduling multimedia data transfers over a wireless channel	TYRONE D.
<a href="#"><u>11462065</u></a>	Not Issued	25	08/03/2006	METHOD AND SYSTEM FOR FLOOR CONTROL IN A WIRELESS NETWORK	BEKIARES, TYRONE D.
<a href="#"><u>11463628</u></a>	Not Issued	25	08/10/2006	OPTIMIZED TUNNELING METHODS IN A NETWORK	BEKIARES, TYRONE D.
<a href="#"><u>60702037</u></a>	Not Issued	159	07/22/2005	Method and apparatus for floor control in a communication system	BEKIARES, TYRONE D.

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name	First Name	
<input type="text" value="BEKIARES"/>	<input type="text" value="TYRONE"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday  
Date: 11/14/2006

Time: 15:36:43

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = KELLER

First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10334439</u></a>	Not Issued	120	12/31/2002	Methods for affiliating endpoints with a group and determining common communication capabilities for the affiliated endpoints	KELLER, MATTHEW
<a href="#"><u>10334521</u></a>	Not Issued	30	12/31/2002	Method and system for group communications	KELLER, MATTHEW
<a href="#"><u>10334523</u></a>	6798755	150	12/31/2002	APPARATUS AND METHOD FOR CONTROLLING AND MANAGING INDIVIDUAL DIRECTED SESSIONS IN A COMMUNICATIONS SYSTEM	KELLER, MATTHEW
<a href="#"><u>10334577</u></a>	Not Issued	71	12/31/2002	System and method for controlling and managing sessions between endpoints in a communications system	KELLER, MATTHEW
<a href="#"><u>10334635</u></a>	7023813	150	12/31/2002	METHODS FOR MANAGING A POOL OF MULTICAST ADDRESSES AND ALLOCATING ADDRESSES IN A COMMUNICATIONS SYSTEM	KELLER, MATTHEW
<a href="#"><u>10895557</u></a>	Not Issued	71	07/21/2004	Dynamic call processing control	KELLER, MATTHEW
<a href="#"><u>10767486</u></a>	Not Issued	25	01/29/2004	Dynamic selection of behavior sets for middleware	KELLER, MATTHEW C.
<a href="#"><u>10782601</u></a>	Not Issued	80	02/18/2004	Method for optimized local routing between mobile nodes	KELLER, MATTHEW C.
<a href="#"><u>11019067</u></a>	Not Issued	30	12/21/2004	Methods for synchronization of communications between a circuit switched network and a packet data network	KELLER, MATTHEW C.
<a href="#"><u>11092089</u></a>	Not	30	03/29/2005	Methods for informing subscribers	KELLER,

	Issued			of adjacent sites	MATTHEW C.
<a href="#"><u>11117191</u></a>	Not Issued	30	04/28/2005	Method of access to a channelized network from a packet data network	KELLER, MATTHEW C.
<a href="#"><u>11196942</u></a>	Not Issued	30	08/04/2005	Method and apparatus for floor control in a communication system	KELLER, MATTHEW C.
<a href="#"><u>11300779</u></a>	Not Issued	30	12/15/2005	Method and apparatus for managing floor control in a network	KELLER, MATTHEW C.
<a href="#"><u>11381020</u></a>	Not Issued	25	05/01/2006	METHOD FOR PROVIDING RELIABLE SESSION COMMUNICATION WITHIN A NETWORK	KELLER, MATTHEW C.
<a href="#"><u>11462065</u></a>	Not Issued	25	08/03/2006	METHOD AND SYSTEM FOR FLOOR CONTROL IN A WIRELESS NETWORK	KELLER, MATTHEW C.
<a href="#"><u>11463628</u></a>	Not Issued	25	08/10/2006	OPTIMIZED TUNNELING METHODS IN A NETWORK	KELLER, MATTHEW C.
<a href="#"><u>10364937</u></a>	Not Issued	71	02/12/2003	Priority web browsing	KELLER, MATTHEW CRAIG
<a href="#"><u>09271392</u></a>	Not Issued	161	03/17/1999	REMOTE CONVIENCE SYSTEM AND METHOD FOR REMOTE CONTROL OF A CONVIENCE FUNCTION, WITH AUTOMATIC COMPENSATION OF SIGNAL PULSE-WIDTH DEVIATION	KELLER, MATTHEW J.
<a href="#"><u>60209133</u></a>	Not Issued	159	06/02/2000	Lotttery poker cards	KELLER, MATTHEW PAUL
<a href="#"><u>60209134</u></a>	Not Issued	159	06/02/2000	Lottery playing cards	KELLER, MATTHEW PAUL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday  
 Date: 11/14/2006

Time: 15:36:53


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = POPOVICH

First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09040567</u></a>	Not Issued	161	03/18/1998	METHOD FOR COMMUNICATIONS IN A WIRELESS COMMUNICATION SYSTEM INCORPORATING A MOBILITY MANAGER	POPOVICH, GEORGE
<a href="#"><u>09728360</u></a>	6785254	150	12/01/2000	WIRELESS COMMUNICATION SYSTEM INCORPORATING MULTICAST ADDRESSING AND METHOD FOR USE	POPOVICH, GEORGE
<a href="#"><u>09871409</u></a>	6771593	150	05/31/2001	METHOD FOR IMPROVING PACKET DELIVERY IN AN UNRELIABLE ENVIRONMENT	POPOVICH, GEORGE
<a href="#"><u>09891645</u></a>	7009970	150	06/26/2001	METHODS FOR MANAGING BANDWIDTH IN A PACKET-BASED COMMUNICATION SYSTEM INCORPORATING A RESERVATION PROXY FUNCTION	POPOVICH, GEORGE
<a href="#"><u>10329584</u></a>	Not Issued	30	12/26/2002	Method and apparatus for minimizing dense mode multicast flooding between a local area network switch and a router	POPOVICH, GEORGE
<a href="#"><u>10438402</u></a>	7035640	150	05/15/2003	METHOD FOR IMPROVING THE RELIABILITY OF LOW LATENCY HANDOFFS	POPOVICH, GEORGE
<a href="#"><u>10622048</u></a>	7058030	150	07/17/2003	METHOD FOR PERFORMING A SEAMLESS HANDOFF IN A COMMUNICATION SYSTEM	POPOVICH, GEORGE
<a href="#"><u>10767486</u></a>	Not Issued	25	01/29/2004	Dynamic selection of behavior sets for middleware	POPOVICH, GEORGE
<a href="#"><u>10782601</u></a>	Not Issued	80	02/18/2004	Method for optimized local routing between mobile nodes	POPOVICH, GEORGE

<u>10784363</u>	Not Issued	30	02/23/2004	Method and apparatus for dynamic network prefix allocation for a mobile router	POPOVICH, GEORGE
<u>10802159</u>	7069338	150	03/17/2004	REGIONAL REGISTRATION FOR A MOBILE IP ENABLE SYSTEM	POPOVICH, GEORGE
<u>11013049</u>	Not Issued	30	12/15/2004	Methods of authenticating electronic devices in mobile networks	POPOVICH, GEORGE
<u>11249637</u>	Not Issued	30	10/13/2005	Method and apparatus for IP multicasting	POPOVICH, GEORGE
<u>11315404</u>	Not Issued	20	12/22/2005	Method for improving the reliability of low latency handoffs	POPOVICH, GEORGE
<u>11402246</u>	Not Issued	25	04/11/2006	Method and system for communicating incident scene information	POPOVICH, GEORGE
<u>11463628</u>	Not Issued	25	08/10/2006	OPTIMIZED TUNNELING METHODS IN A NETWORK	POPOVICH, GEORGE
<u>11464342</u>	Not Issued	25	08/14/2006	SYSTEM AND METHOD FOR ROUTING AND DOMAIN NAME SYSTEM SUPPORT OF A MOBILE NODE	POPOVICH, GEORGE
<u>60525544</u>	Not Issued	159	11/26/2003	Regional registration for a mobile IP enabled system	POPOVICH, GEORGE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

POPOVICH

First Name

GEORGE

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page